# 真空吸附式工作平台(吸盤) Vacuum Absorbing-Type Working Plateform

可吸 加工力道如下表 Table of Absorbing Power for Processing

產品規格 Product Specifications	吸 強度(拉力) Absorbing Power (Drawing )	吸 強度(推力) Absorbing Power (Pushing)	平台抗壓力 Platform Power-resistant
H50*W200*L300 mm	64.1KG	12.9KG	6.11KG
H50*W380*L480 mm	67.3KG	16.9KG	11.75KG
H50*W450*L600 mm	67.6KG	18.5KG	15.73KG
H50*W480*L950 mm	68.1KG	17.8KG	18.17KG

#### 應用範圍

適用於金屬、塑膠等材質薄片之輕加工

### 用途

- ●用於無法以夾持方式加工之工件
- ●用於不好夾持加工之工件
- 非磁性材質之加工件

以上大部份為薄件輕加工,吸附面積越大, 吸附力越大。

# 可吸附的材質

鋁、塑膠、鐵、白鐵、銅、壓克力、碳纖··· 等材質薄型工件

#### 適用範圍

銑床加工、磨床加工……等無法以夾持方式 固定之加工。

## Applications

Suitable for light processing of metal and plastic thin-film

#### Usage

- · Used for working pieces which are not able to be held for processing.
- Used for working pieces which are not easy to be held for processing.
- · Working pieces of non-magnetic materials.

The above-mentioned working pieces are mainly conducted for the thin-film processing; the larger sucking area, the bigger absorbing power.

#### Materials that can absorb

Aluminum, Plastic, Iron, White Iron, Copper, Acrylic, Carbon Fiber, and other thin-film working pieces.

#### Suitable Scpoes

Milling machine processing, grinding machine processing, and other working pieces that are unable to be held for

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